TECHNICAL WORK MAY NOT BEGIN PRIOR TO CO APPROVAL NASA/GODDARD SPACE FLIGHT CENTER REQUEST FOR TASK PLAN / TASK ORDER JOB ORDER NUMBER NAS5-TASK NO. AMENDMENT 254 99124 QSS Group, Inc. 562-626-30-33-89 00 TASK TITLE: (NTE 80 characters; include Project name) Radiation Testing on Intel Pentium Family for REE APPROVALS: Type of print name ASSISTANT TECHNICAL REPRESENTATIVE (OR TASK MONITOR) 3/31/00 Kenneth A. LaBel 562 562.1 301-286-9936 BRANCH HEAD Darryl Lakins 4 562 301-286-6382 CONTRACTING OFFICER'S CODE NO Robert S. Lebair, 560 301-286-6588 FLIGHT HARDWARE, CRITICAL GRE OR SOFTWARE? DESIGNATED FAM: 'IIF YES. NEED CODE 303 CONCURRENCE NEXT BLOCK! [X] NO I I YES The contractor shall identify and explain the reason for any deviations, exceptions, (To be completed by Contracting Officer) or conditional assumptions taken with respect to this Task Order or to any of the C.O. Requested Quote on: technical requirements of the Task Order Statement of Work and related specifications. Date: The contractor shall complete and submit the required Reps and Certs. Contractor will develop specification or statement of work under this task for a future procurement. [X] NO [] YES Flight hardware will be shipped to GSFC for testing prior to final delivery. [] YES [X] N/A Government Furnished Property/Facilities: [] NO [X] YES -- SEE LIST OF GFP (offsite only) / FACILITIES (onsite only) Onsite Performance: [] NO [X] YES If ves: [X] TOTAL [] PARTIAL If partial, indicate onsite work in SOW by asterisk (*) Surveillance Plan Attached: [X] NO . f) YES Highlighted Contract Clauses: (to be completed by Contracting Officer) The effective date of this task order is the date of the Contracting Officer's signature below. INCENTIVE FEE STRUCTURcheck one) (See Contract NAS5-99124, Attachment K, Incentive Fee Plan) No. 3 X No. 4 No. 5 No. 1 No. 2 50% 20% 10% 25% 25% Cost Schedule 40% 15% 25% 25% 50% 75% **Technical** 25% 25% 40% 50% (To be completed by Contracting Officer) The target cost of this task order is \$ 283,427 The target fee of this task order is \$ 10,697 The total target cost and target fee of this task order as contemplated by the Incentive Fee clause of this contract is \$ 294,124 The maximum fee is \$ 15,634 The minimum fee is \$0. AUTHORIZED SIGNATURE: ELIZABETH J. AUSTIN CONTRACTING OFFICER CONTRACTOR'S ACCEPTANCE AUTHORIZED SIGNATURE DATE

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NASA/GODDARD SPACE FLIGHT CENTER

REQUEST FOR TASK PLAN / TASK ORDER

CONTRACT NO TASK NO.

Applicable paragraphs from contract Statement of Work:

NAS5-

AMENDMENT

QSS Group, Inc.

99124

Function 2D8

STATEMENT OF WORK: (Continue on blank paper if additional space is required)

Objective:

The Remote Exploration and Experimentation (REE) Project plans to develop a space-based supercomputer using commercial off-the-shelf (COTS) microelectronics. It is understood that the hazardous effects of the space radiation environment may well be a limiting factor on technology usage. This effort is aimed at providing insight into the radiation sensitivities of state-of-the-art (SOTA) and next generation commercial microprocessors from INTEL Corporation and working with the RE&E program to determine effective methods of radiation-induced fault mitigation/recovery and performance prediction techniques.

This effort focuses on the testing of the Intel Pentium III microprocessor and associated components in FY00 and the Itanium-64 and associated components in FY01.

The requirement is to provide services to the Radiation Effects and Analysis (REA) Group of the Component Technologies and Radiation Effects Branch (Code 562). The radiation effects of concern are total ionizing dose (TID), displacement damage (DD), and single event effects (SEE).

The contractor shall provide services to the REA in the design and development of radiation test systems and radiation analyses in support of the REE Project as follows:

- 1. Design and development of test plans as well as test suite hardware and software compatible with existing VXI test equipment or with standalone capabilities for radiation effects testing of complex microprocessors and systems.
- 2. Performance of radiation effects tests. This includes detailed abilities to interface with facility equipment
- 3. Provide services for determining radiation effects test levels (TID, SEE, or Displacement Damage) for tests as well as beam control capabilities at selected offsite facilities.
- 4. Reduce raw radiation test data and determine mission-specific and generic performance analyses of radiation effects test results as deemed necessary. Develop test and application reports.
- 5. Determine mission-specific system-level impacts of radiation test results and make recommendations to REE Project.
- 6. Develop technical assessments for monthly and quarterly reports.
- 7. Test software and hardware shall be developed for the target (TBD) processor card. This is currently TBD, but is likely a Compact PCI or similar card. Specific technical development requirements will be gathered periodically from the REE Project.
- 8. Provide insight into radiation-induced fault mechanisms of tested components to REE project as part of analyses.
- 9. Testing and test systems will include thermal management, vacuum management (where applicable), cabling, die accessibility and packaging, and related areas.

GFE is PCs, hardware test systems, and software tools for code development and website maintenance. Performance of radiation tests may take place onsite (i.e., GSFC's Co-60 source) or offsite (i.e., Brookhaven National Labs or Indiana University Cyclotron Facility or other). Radiation safety certification is required.

PERFORMANCE SPECIFICATIONS:

Analyses shall provide experiment/engineering background and full analysis of events observed during radiation experiments. Analyses for mission issues shall be in accordance with mission needs or as required by sponsor.

Test suite deliverables shall include documented and functioning test setups. Documentation shall be in accordance with industry standard practice.

APPLICABLE DOCUMENTS:

TBS from the REE Project.

TASK END DATE:

12/31/00

MILESTONES/DELIVERABLES AND DATES:

See Page 3.

PERFORMANCE STANDARDS:

Schedule: Technical: On-time delivery of the above ATR's acceptance of the above

FINAL DELIVERY DESTINATION (NAME, BLDG, ROOM):

Kenneth A. LaBel, building 11, room E208B

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MILESTONES/DELIVERABLES AND DATES:

Note: A follow-on task in FY01 is anticipated for testing the Itanium-64 processor.

Analysis of radiation experiments: 2 weeks following test completion Radiation experiment setup development is from 2-6 months prior to test date. Off-site radiation tests:

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	Tests in FYOO	Site	<i>Dates</i>
(1)	Initial proton experiments on Pentium III	IUCF	Jun-00
(2)	Co-60 experiments on Pentium III	GSFC	Aug-00
(3)	Heavy ion experiments on Pentium III	TBD	Sep-00

Reports:	(1) Draft proton test document	7/15/00
	(2) Draft Heavy Ion test document	10/31/00
	(3) Draft TID test document	9/30/00
	(4) Pentium III Assessment - Final Report	12/30/00

Additional Hardware:	(1) Pentium III Test System - Proton Test	5/31/00
	(2) Pentium III Test System - TID Test	7/31/00
	(3) Pentium III Test System - Heavy Ion Test	8/31/00
Test plans:	(1) Proton Pentium III test plan	5/30/00
	(2) TID test plan	7/30/00
	(3) Heavy Ion test plan	8/31/00
Analyses:	(1) Preliminary proton sensitivity analysis	6/30/00

Analyses:	(1) Preliminary proton sensitivity analysis	6/30/00
•	(2) Preliminary heavy ion sensitivity analysis	9/30/00
	(3) Fault assessment analysis	11/31/00

Miscellaneous:	(1) Monthly technical status updates	
	(2) Quarterly reports	
	(3) Reviews at JPI	5/00 -4/00, 7/00, 9/00, 11/00

Travel to off-site facilities and JPL is expected. Potential trips to Pentium board manufacturer may also be included.